

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) An electronic apparatus ~~having comprising:~~
  - a first case to which a heat generating device is attached; ~~and~~
  - a second case which is rotatably supported on the first case with plural hinges and which has a display device; ~~comprising:~~
    - an incoming radiational jacket which is connected to the heat generating device;
    - a radiation pipe which is attached in the second case;
    - ~~a radiation plate attached to the radiation pipe;~~
    - a tank which is connected to and arranged at a middle portion of a liquid channel of the radiation pipe filled with a liquid; and
    - liquid driving means, which is attached in the first case;
    - ~~for transferring liquid in the tank to the incoming radiational jacket;~~
    - ~~wherein the plural hinges include a first hinge through which two flexible tubes for transferring the liquid is passed, and a second hinge through which an electric wire from the display device is passed; and~~
    - ~~wherein the first hinge and the second hinge are independently provided~~
    - wherein a liquid cooling module is formed by connecting piping between the incoming radiational jacket and the radiation pipe with a portion of piping between the radiation pipe and the liquid driving means using a flexible tube, and the flexible tube of the liquid cooling module for transferring liquid enables liquid to flow between

the first case and the second case in a state that one of the plural hinges has an outgoing liquid channel of the flexible tube and an incoming liquid channel of the flexible tube passing therethrough, and the one of the plural hinges being independent and different from another of the plural hinges through which electric wiring from the display device passes between the first case and the second case.

2. (original) The electronic apparatus according to claim 1, wherein a distance covered by the liquid from the incoming radiational jacket to the tank is longer than a distance covered by the liquid from the tank through the liquid driving means to the incoming radiational jacket.

3. (currently amended) The electronic apparatus according to claim 1, wherein a resin display case ~~covering the~~ covers a radiation plate which forms a rear surface of the second case.

4. (original) The electronic apparatus according to claim 1, wherein the tank is accommodated in the first case, and wherein the radiation pipe in the second case has a flat shape.

5. (currently amended) The electronic apparatus according to claim 1, wherein ~~the a~~ depth of ~~the a~~ display case corresponds to the thickness of the tank.

6. (currently amended) The electronic apparatus according to claim 1, wherein the tank is placed in a position closest to the ~~first hinge~~ one of the plural hinges through

which the ~~two flexible tubes~~ incoming liquid channel of the flexible tube and the outgoing liquid channel of the flexible tube for transferring the liquid ~~is~~ are passed.

7. (currently amended) The electronic apparatus according to claims 1 and 3, wherein the tank is covered with ~~the~~ a radiation plate, and the radiation plate is covered with the display case.

8. (currently amended) The electronic apparatus according to claim 1, wherein the tank is attached to ~~the~~ a radiation plate, and the ~~first hinge and the second hinge~~ one and the another of the plural hinges are independently provided in correspondence with passage of the ~~two flexible tubes~~ flexible tube for transferring the liquid and the electric wire, respectively, for safety and elimination of electrical problems.